

RESEARCH METHOD

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21. Artificial Intelligence

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[illegible]

22. printer

- *217: 4
- *218: 35
- *219: DNA
- *219: Artificial Sequence

Figure 1. Schematic representation of the experimental design. The subjects were divided into two groups: the control group and the experimental group. The control group was divided into two subgroups: the control group and the experimental group. The experimental group was divided into two subgroups: the control group and the experimental group. The control group was divided into two subgroups: the control group and the experimental group. The experimental group was divided into two subgroups: the control group and the experimental group.

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- *210* 7
- *211* 15
- *212* DNA
- *213* Artificial Sequence

0223 primer

gas1catgca cctgac 15

- 211: 8
- 211: 23
- 212: DNA
- 213: Artificial G. pence-

1967-1968

*211 - 11A
 *211 - Artificial sequence

*212
 *212 - primer

*213 - 11
 *213 - total RNA extracted from cells

20

*214 - 11
 *214 - 21
 *215 - 11A
 *215 - Artificial sequence

*216
 *216 - primer

*217 - 11
 *217 - total RNA extracted from cells

20

*218 - 11
 *218 - 21
 *219 - 11A
 *219 - Artificial sequence

*220
 *220 - primer

*221 - 11
 *221 - total RNA extracted from cells

20

*222 - 11
 *222 - 21
 *223 - 11A
 *223 - Artificial sequence

*224
 *224 - primer

*225 - 12
 *225 - total RNA extracted from cells

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*226 - 11
 *226 - 21
 *227 - 11A
 *227 - Artificial sequence

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 *228 - primer

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111 Exemplary motif

112 19

113 19

11

114 19

115 19

116 19

117 Artificial sequence

118

119 Exemplary motif

120 19

121 19

122 19

123 20

124 20

16

125 21

126 21

127 21

128 Artificial sequence

129

130 Exemplary motif

131 21

132 21

19